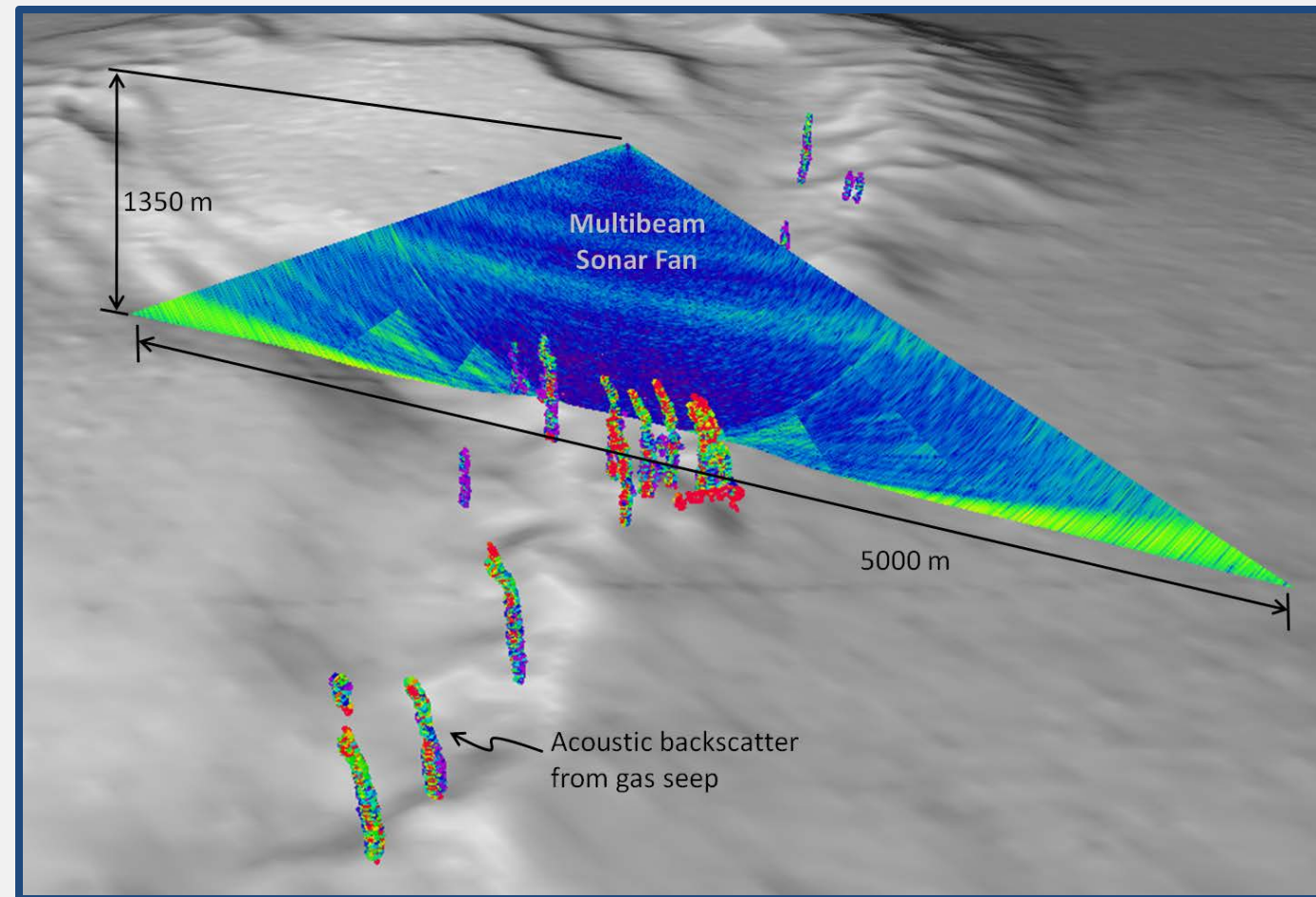


# Integrating telepresence technologies with AUV operations for exploration of cold seep communities in the vicinity of Blake Ridge and Cape Fear Diapirs in the Western Atlantic

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## The Right Tools for the Job

- Complementary ship & AUV capabilities to prospect for cold seep environments
- Integrated datasets provide baseline data enabling more effective and efficient future sampling operations

The EX1205L1 Blake Ridge Exploration shipboard (right) and shore-based (below) team pose with the Sentry AUV.



Credit (above, right): Alex DeCiccio, Inner Space Center

Expedition science leads, students and operations personnel go over recently collected data from NOAA Ship Okeanos Explorer.

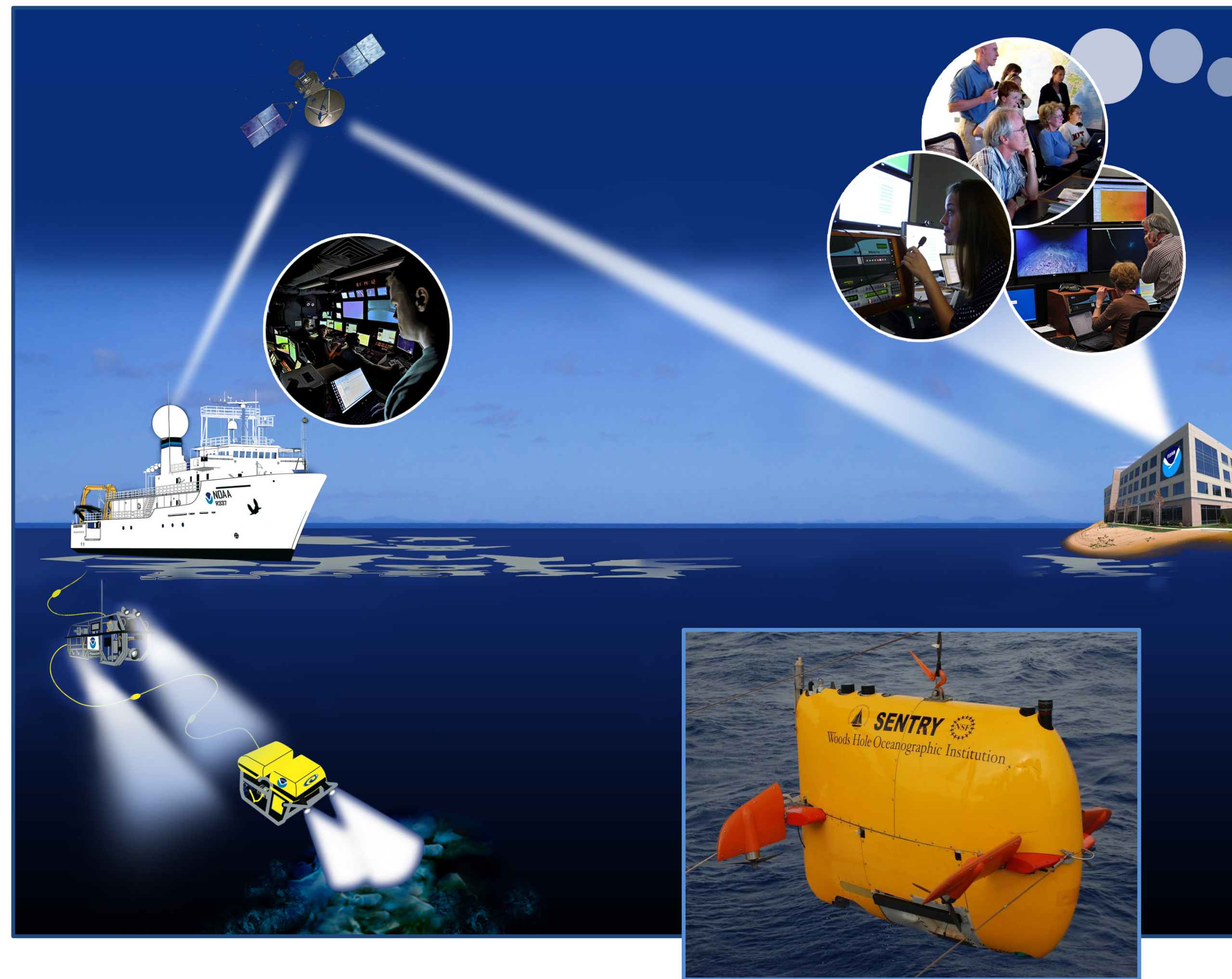


## Strength of an Expanded Shore-based Team

- Expanded labor force increases daily man hours
- Additional multidisciplinary skill sets
- Greater intellectual capital
- Higher level of data processing and analysis between ship and shore leads to more efficient use of AUV bottom time

## Cruise Objectives: Test and assess the integration of an AUV into telepresence-enabled operations on NOAA Ship Okeanos Explorer, with the core science team based on shore at the highly functional URI Inner Space Center

- Survey the Blake Ridge and Cape Fear Diapir areas for cold seep communities, to support a 2013 NSF-funded cruise
- Conduct a series of engineering tests and trials with the Sentry AUV, including remote operations

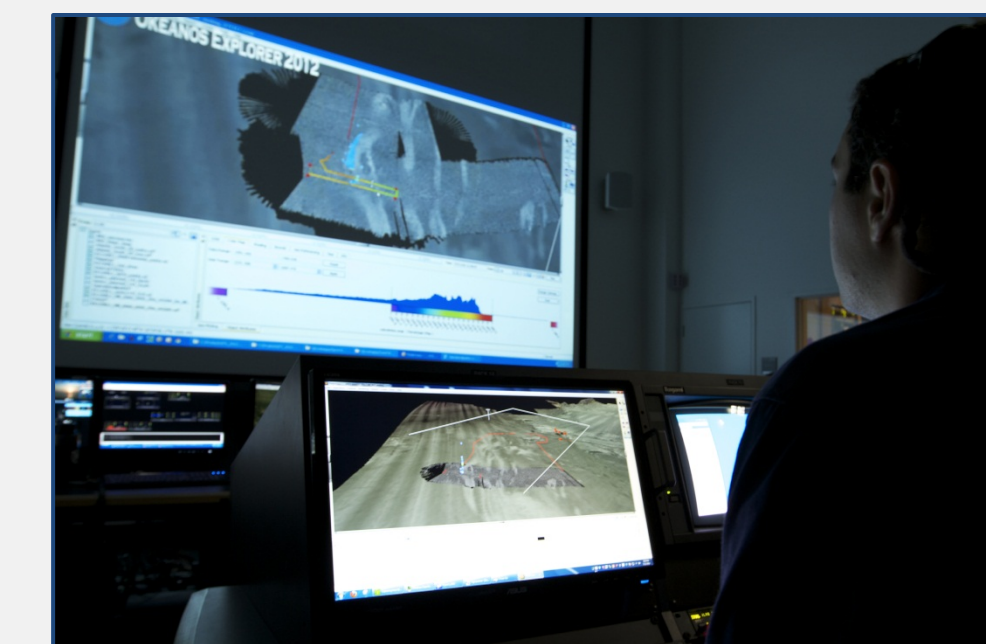


## Telepresence Opportunities

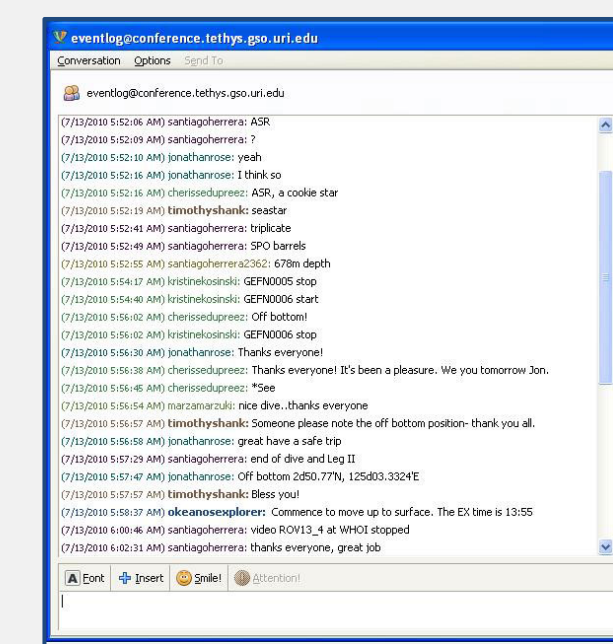
- Ability to expand capabilities through direct access to expertise and skill sets of shore-based participants
- Training the next generation of scientists, engineers, educators and technicians from a highly functional shore-based facility
- Additional AUV testing opportunities: remote start-up and launch, diagnostic tests, operating with a key team member ashore
- Opportunity to engage the general public through live streaming video on commodity Internet and through a variety of education and outreach efforts



NOAA SHIP OKEANOS EXPLORER - R317	
PLAN OF THE DAY	
Schedule	July 14 <sup>th</sup> , 2012
Start	0600
End	1800
Operations	Exploration: Blake Ridge (Mapping/AUV)
EVENTS OF THE DAY:	
0600	Conducting AUV Operations - Blake Ridge
0630	AUV Operations - Blake Ridge
0700	Deploy Sensor - Backstage Outboard Pump CHT
0800	Conduct Mapping Operations - CHT
1300	Science Meeting aboard ship - Culture site (Forward Launch)
1400	UAV Training Exercise
1430	UAV Launch Exercise
1445	Recovery Exercise
1800	AUV Operations - Lower Transfer Port Launch AUV

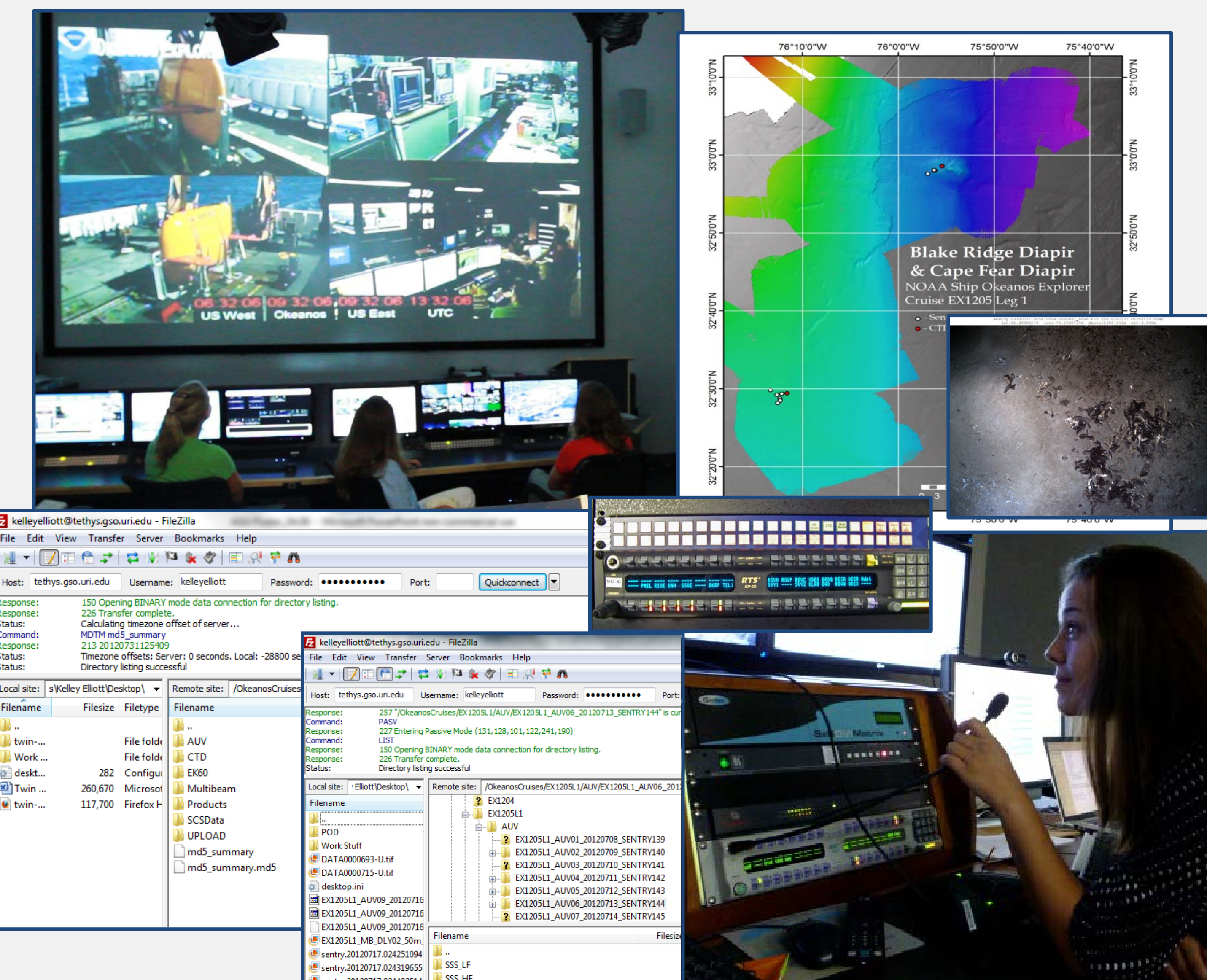


Credit: Alex DeCiccio, Inner Space Center



## Keeping Everyone "in the know"

- Real-time video and data feeds to shore
- Daily products and communications provide situational awareness
- Regular ship/shore data transfers



## Ship-to-Shore Operations, Planning & Workflow

- Mission critical scientists and technicians onboard, principal investigator and core science team onshore
- Daily ship-to-shore science meetings & communications enables shore-based team to guide day-to-day at-sea operations
- Internet-based communications and collaboration tools
- Developed standardized products and workflow
- Daily schedule

